SCHWEIGER, Otto; TOMCSANYI, Attila; B. LOW, Brigitta

Changes in the leukocytes of guinea pigs infected with tuberculosis. Tuberkulozis 14 no.5:133-137 My '61.

1. Az Orszagos Koranyi Tbc Intezet (igazgato: Boszormenyi Miklos dr., tudomanyos igazgato: Foldes Istvan dr.) kozlemenye.

(TUBERCULOSIS blood) (LEUKOCYTES)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756210019-9"

FOLDES, Istvan, dr.; TOMCSANYI, Attila, MEDVECZKY, Endre; SCHWEIGER, Otto, dr.; TOPERCZER, Johanna, dr.; VEKERDI, Laszlo, dr.

Linkage of purified I-131 labeled tuberculin to peritoneal exudates in guinea pugs and rats. Tuberkulozis 14 no.7:203-206 J1 61.

1. Az Orszagos Koranyi Tbc Intezet (Igazgato: Boszormenyi Miklos dr. kandidatus, tudomanyos igazgato: Foldes Istvan dr. kandidatus) es az Onkopathologiai Kutato Intezet (Igazgato: Kellner Bela dr. az MTA lev. tagja) kozlemenye.

(TUBERCULIN metab)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756210019-9"

TOMCSANYI, Attila; SCHWEIGER, Otto, dr.; B. LOW, Brigitta, dr.

Glycogen breakdown and P-32 uptake of peritoneal exudate cells in H-37 Rv.-infected guinea pugs in the presence of tuberculin. Tuberkulozis 16 no.6:173-176 Je 163.

1. Az Orszagos Koranyi Tbc Interet (igazgato: Boszormenyi Miklos dr. kandidatus, tudomanyos vezeto: Foldes Istvan dr. kandidatus) kozlemenye. (FERITONEAL CAVITY) (EXUDATES AND TRANSUDATES)

(RADIOISOTOPES) (PHOSPHORUS ISOTOPES)

(GLYCOGEN) (TUBERCULIN)

CIA-RDP86-00513R001756210019-9" APPROVED FOR RELEASE: 04/03/2001

SCHWEIGER, B.; LOW, Brigitta; B.; TOMCSANYI, A.

The effect of tubercullin on the respiration of ascitics cells in various periods after infection with Mycobacterium tuberculosis. Acta microbiol. acad. soi. Hung. II no.2:115-123 164.

1. "Koranyi"-Landesinstitut für Tüberkulose (Direktor E. Boszormenyi), Budapest.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756210019-9"

FOLDES, I.; TOMCSANYI, A.

Experience with I-131 labeled purified tuberculin. Tuberkuloza 16 no.3:205-210 My-Ag '64

1. *Koranyi * Institut za tuberkulozu Madzerske, Budimpesta (Direktor: prof. dr. M. Boszozmenyi; naucni direktor dr. I.Foldes).

TOMCSANYI, Atilla; Technikai munkatars: GONDA, Lucy/

Current data on the mechanism of action of streptomycin. Tuberkulozis 17 no.2:52-56 F '64.

1. Az Orszagos Koranyi Toc Intezet, Budapest (igazgato: Boszormenyi Miklos dr., kandidatus, tudomanyos igazgato: Foldes Istvan dr. kandidatus) kozlemenye.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756210019-9"

50 100 NR: AP6008876 SOURCE CODE: HU/0005/65/071/005/0220/0222	}
AUTHOR: Gorog, Sandor; Tomcsanyi, Laszlo ORG: Research Laboratory for Applied Physical Chemistry, Kobanya Fharmaceutical Works, Budapest (Kobanyai Gyogyszerarugyar, Alkalmazott Fizikai-Kemiai Kutatolaboratorium) TITIE: Data on the analytical chemistry of compounds with a sterane skeleton. Part 3: Determination of steroids containing isolated ketone groups	
SOURCE: Magyar kemiai folyoirat, v. 71, no. 5, 1965, 220-222 TOPIC TAGS: quantitative analysis, hydroxylamine, ketone ABSTRACT: Quantitative determination of ketosteroids was achieved by determining alkalimetrically the excess hydroxylamine remaining after the sample has been transformed into hydroxylamine oxime. The results of the analysis are accurate to within + 1.5% and acids of pK > 3 do not interfere. The analytical technique was described in detail and results for 15 determinations were presented. The authors thank Candidate I. Gyeres for the valuable discussions as well as Maria Kapas for carrying out the experimental work. Orig. art. has: 1 figure and 1 table. IPRS	
SUB CODE: 07 / SUBM DATE: 26Sep64 / OTH REF: 013 Card 1/1 // S	Z

1 47523-66
ACC NR: AT6034999 SOURCE CODE: HU/2502/66/047/002/0121/0127
AUTHOR: Gorog, SamorGereg, Sh., (Doctor), and Tomosanyi, LassieTomohani, L., of Gedeon Richter Chemical Works in Budapest.
"Analysis of Steroids. Part 3: Determination of Steroids Containing Iso-
Budapest, Acta Chimica Academiae Scientiarum Hungaricae, Vol 47, No 2, 1966, pp 121-127.
Abstract: [English article] The method described for the determination of
ketosteroids containing isolated carbonyl groups is based on the reaction
of the steroid with hydroxylamine. The formation of oxime, in the reaction with 0.1 N hydroxylammonium salicylate, ceases and the excess hydroxylamine is back-titrated alkalimetrically using a mixture of dimethyl yellow and
methylene blue as the indicator. The reaction is conducted using a 2:1
mixture of chloroform and methanol. The method is accurate to within ± 1.5%. Acids of pK > 3 do not interfere, but the technique is not sui-
table for ketosteroids where the carbonyl groups are conjugated with a double bond. Orig. art. has: 1 figure and 1 table. [JPRS: 36002]
TOPIC TAGS: organic oxine compound, hydroxylamine, quantitative analysis
SUB CODE: 07 / SUBM DATE: 04 Dec 64 / OTH REF: 013
Card 1/1 mt
Card 1/1 // 4

	L 47256-66 T DS SOURCE CODE: RU/0005/66/000/003/013	6/0139
	FARSANG, Gyorgy, and TOMCSANYI, Laszlo, Department of Indigation and University	
;	of Sciences (Ectvos Lorand Idcomanyagyetem); butteres	19 B
	"Recording of the Polarographic 'Redox-Wave' on a Stationary Electrode by Cyclic Voltametric Mothod"	8
	Budapost, Magyar Kemiai Folyoirat, Vol 72, No 3, Mar 66; pp 136-139.	
	Abstract [Authors' English summary]: Application of the cyclic voltametric method (cyclic voltage sweep chronoamperometry) for a special case was method (cyclic voltage sweep chronoamperometry) as special case was	
	as 'redox wave' on a stationary electrods was assumed. The validity of the analytical applicability of the method was examined. The validity of the analytical applicability of the method was examined.	
	proved by potentiometric measurements. On back of the carbon paste electrode as an indicator electrode is suggested in the	
	Orig. art. has: 3 figures, 3 formulas and 4 tables.	
:	TOPIC TAGS: carbon electrode, polarographic analysis	
	CODE: 07 / SUBM DATE: 15 Jul 65 / ORIG REF: 001 /OTH REF: 008	
· in la Casa	Card :/://	223 c
. A.	The second secon	

BALINT, Gyorgy, dr., okleveles mezogazdasagi merrok; TAKATS, Izabella, dr., okleveles mezogazdasagi mernok; TOMCSANYI, Pal, dr., okleveles kozgazdasz

Standardization of grape and fruit plantations. Szabvany kozl 16 no.9:150-153 S '64.

1. Hungarian Bureau of Standards, Budapest (for Takats).

L 13503-66

ACC NR: AP6007043

SOURCE CODE: HU/0018/65/017/003/0273/0276

AUTHOR: Szabo, Denes-Sabo, D.; Tomcsanyi, Tihamer-Tomchani, T.; Tigyi, Andras-Tidi, A.

ORG: Medical University of Pecs, Institute of Physiology and Biology (Pecsi Orvostudomanyi Egyetem, Elettani es Biologiai Intezet)

TITLE: Study of the base composition of canine DNA

SOURCE: Kiserletes orvostudomany, v. 17, no. 3, 1965, 273-276

TOPIC TAGS: dog, DNA, paper chromatography, heterocyclic base compound, chemical composition, biochemistry

ABSTRACT:

The base composition of the DNA of the dog thymus, spleen and liver was determined by means of paper chromatography. The results indicate that the different organs of the dog have an identical base ratio. The guanine-cytosine content of the canine DNA is 42.6 per cent, as in other mammalian species. The amount of 5-methylcytosine is 0.88 per cent lower than in the DNA of calves.

Orig. art. has: 4 tables. [JPRS]

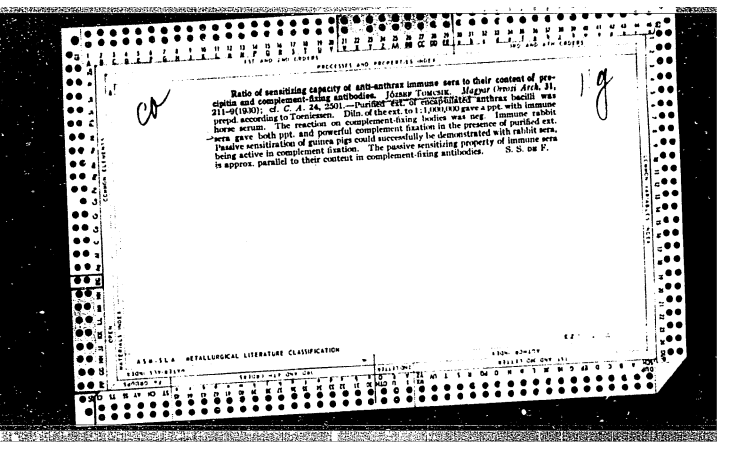
SUB CODE: 06 / SUBM DATE: 16Jul64 / ORIG REF: 002 / OTH REF: 003

Card 1/1 HU

	Ì
L 37815-66 T JK ACC NR: AP6028452 SOURCE CODE: HU/C	018/66/000/003/0231/0236
ACC HIL MOCOUPY	
AUTHOR: Tomcsanyi, Tihamer Tomchan'i, T.; Szabo, Denes Sab	o, D.; Tigyi, Andras-
Tid'i, A.	(Aura)
ORG: Institute of Physiology and Biology, Medical University Orvostudomanyi Egyetem, Elettani es Biologiai Intezet)	of Pecs (Pecsi
TITLE: Fractionation of mammalian DNA-s on methylated albume	n
SOURCE: Kiserletes orvostudomany, no. 3, 1966, 231-236	
TOPIC TAGS: chromatography, DNA, animal, liver	
ABSTRACT: DNA-s isolated from the thymus, liver and spleen of cattle a studied on methylated albumen using the fractional elution twithin a given species, the DNA-s of different organs behave manner. The DNA-s of the two species, however, differ in the tographic behavior. Elution from the methylated albumen occur NaCl concentration in case of the main fraction of cattle DN 0.9 M NaCl concentration in case of the corresponding dog DN	nd dogs was echnique. d in a similar ir chroma- erred at 0.8 M
Orig. art. has: 6 figures and 1 table. [JPRS: 36,599]	
SUB CODE: 06 / SUBM.DATE: 13Feb65 / ORIG REF: 001 /	OTH REF: 008
Card 1/1/1/12	2917 2207

TOMCSIK, EUGENE, EUGENF TOMCSIK, J. pharm. chim. (8), 11, 101-6 (1930)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756210019-9"



TOMCZYK, H.

The Ordovician and Silurian sedimentation cycles in Poland and the phenomena of Caledonian orogeny. Bul geolog PAN 11 no.2:119-131 '64.

1. Department of Lowland Geology of the Institute of Geology, Warsaw. Presented by M. Ksiazkiewicz.

TOMCSIK, Jozsef, dr.

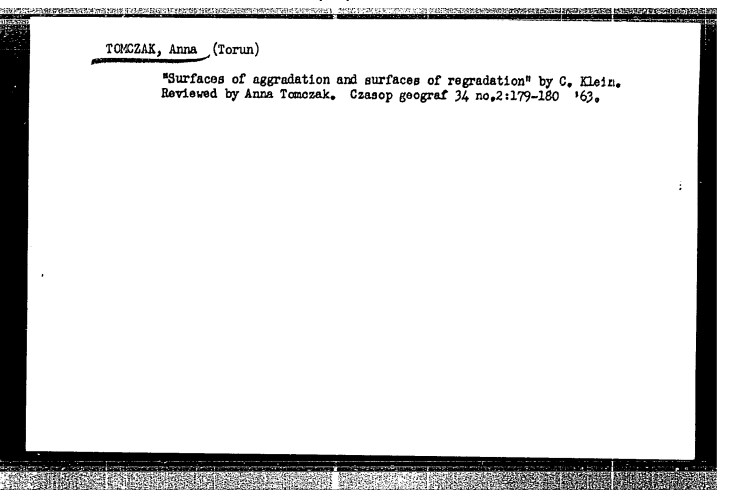
Immunocytological studies on the erythrocytes and bacteria. Orv. hetil. 102 no.1:1-13 1 Ja '61.

1. Baseli Tudomanyegyetem, Kozegeszsegtani es Mikrobiologiai Intezet.

(ERYTHROCYTES) (IMMUNITY)

TOMCZAK, A. In the region on the Pilica River, 1905. p. 9. (w). On the roads of the beautiful land of Opole. p. 10 No. 6, June 1955. TURYSTA. Warszawa, Poland.

So: Eastern European Accession. Vol 5, no. 4, April 1956



HAHN, W.E.; TOMCZYK, D.

The reactions of 2/3— and 3/4—cycloalkenequinoline derivatives. Pt.1. Acta chim 8:61-67 '62.

1. Department of Organic Chemistry, University, Lodz. Presented by W.E. Hahn.

TOMCZAK, M. STOLARSKI, P.

Studies on the preservation of lumber in water. p. 88

SYLWAN. (Wydział Nauk Rolniczych i Lesnych Polskiej Akademii Nauk i Polskie Towarzystwo Lesne) Warszawa, Poland/ Vol. 101, no. 7, July 1957

Monthly List of East European Accessions Index (EEAI), LC, Vol. 8, no. 6, June 1959 Uncl.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756210019-9"

BARTENBACH, M.; TOMCZAK, Z.

In-pile thermoelectric power measurements of germanium bombarded by fast neutrons. Acta physica Pol 23 no.2:189-195 F '63.

1. Institute of Nuclear Research, Warsaw (for Bartenbach and Tomczak). 2. Institute of Physics, Polish Academy of Sciences, Warsaw (for Kolodziejczak).

\$/262/62/000/024/001/007 A154/A126

14.2700

Bartenbach, Maria, Tomczak, Zenon, Kołodziejczak, Jerzy

TITLE:

AUTHORS:

In-pile thermoelectric power measurements of germanium bombarded by

fast neutrons

PERIODICAL: Referativnyy zhurnal, Silovyye ustanovki, no. 24, 1962, 4, abstract

42.24.37 (Rept. Inst. badań Jadrow. PAN, 1962, no. 318/1-B, 10 pp,

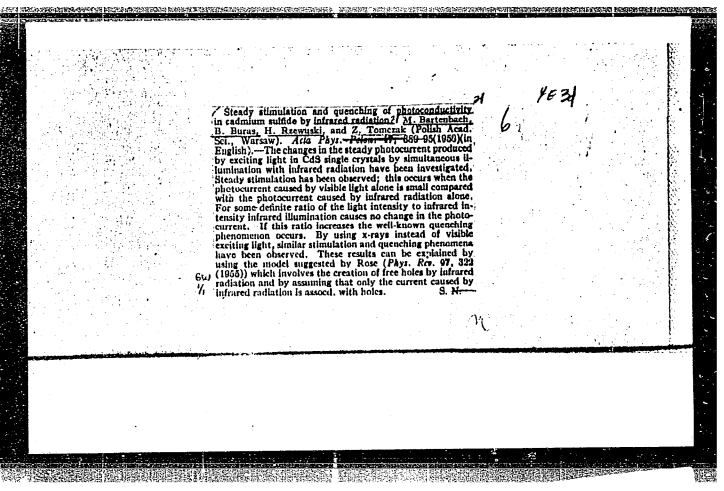
ill.; English; summaries in Polish and Russian)

The thermoelectric index and electrical resistance of germanium close TEXT: to its intrinsic conductance were measured during fast neutron bombardment in the Świerk nuclear reactor. By comparison of the experimental and theoretical data the dependence of the thermoelectric index on the irradiation time was found. The obtained data point to the existence of four energy minima in the conductance band of germanium. There are 4 figures, 1 table and 9 references.

[Abstracter's note: Complete translation]

Card 1/1

CIA-RDP86-00513R001756210019-9" **APPROVED FOR RELEASE: 04/03/2001**



POLAND/Electricity - Semiconductors.

: Ref Zhur Fizika, No 11, 1959, 25349

: Bartenbach, M., Buras, B., Rzewuski, H., Tomczak, Z. Abs Jour

Institute of Nuclear Research, Polish Academy of Sciences Author

Inst Warsaw

Study Stimulation and Quenching of Photoconductivity in Cadmium Sulfide by Infrared Radiation

Acta phys. polon., 1958, 17, No 6, 389-395 Title

Oris Pub

: An investigation is made of the dependence of the effect of quenching of photoconductivity in CAS crystals on the Abstract

ratio of the intensity of the source of excitation of photocurrent to the intensity of the infrared light. At small intensity of the exciting light, illumination with infrared causes a photocurrent to flow. At a definite

G

ratio of intensity of the exciting light and intensity

- 64 -Card 1/2

> CIA-RDP86-00513R0017562100 **FLEASE:** 04/03/2001

LADA, Witold; TOMCZAK, Zenon

Measurement of the beam of thermic and fast neutrons in the Ewa reactor. Nukleonika 7 no.1:43-46 '62.

1. Instytut Badan Jadrowych, Warszawa, Zaklad Technologii Izotopow Promieniotworczych i Zwiazkow znaczonych i Instytut Badan Jadrowych, Warszawa, Zaklad Ekxploatacji Reaktora

33737 P/046/62/007/001/003/006 D256/D304

26. 2244

AUTHOR:

Kada, Witold and Tomczak, Zenon

TITLE:

Measurements of thermal and fast neutron flux in the

"EWA"-reactor

PERIODICAL:

Nukleonika, v.7, no. 1, 1962, 43-46

TEXT: The investigation was conducted in order to obtain information on the distribution of neutrons in the vertical channels of the reactor. The fluxes of the thermal, epithermal and fast neutrons as well as their distributions in the horizontal plane were measured in the isotope channels and in the channels of the thermal column of the reactor by means of activating Aul97 and Co 59 , whose 1/v dependence of the thermal neutron cross-section is well known. The activity after the irradiation was described by a coincidence method using a G-M counter and a NaI(T1) - termined by a coincidence method using a G-M counter and a NaI(T1) - scintillation counter with an EMI 6097B photomultiplier tube $^{27}_{10}$. The fluxes of the fast neutrons were determined using the reactions: Al $^{27}_{10}$, d.) Na $^{24}_{10}$ and S $^{32}_{10}$, p)P $^{32}_{10}$. The results are presented in a form of graphs

大學的表表。

Card 1/2

33737 .

P/046/62/007/001/003/006 D256/D304

Measurements of thermal ...

plotting the relative flux densities against the distance from the center of the channel, and in addition a table of absolute flux densities is given. The following max. values are quoted: 1.9 x 10¹³ for thermal neutrons; 3.0 x 10¹¹ for epithermal neutrons; 6.1 x 10¹¹ for fast neutrons. There are 6 figures, 1 table and 7 references; 2 Soviet-bloc and 5 non-Soviet-bloc. The 4 most recent references to English-language publications read as follows: Grundl et al. Phys.Rev., 109,428,(1958); Reactor Physics Constants, ANL 5800; Neutron Cross Section. BLN-325; R.R. Coveyon, Nuclear Energy, (1956).

ASSOCIATION:

Instytut badań jądrowych, Warszawa; zak/ad technologii izortopów promieniotwórczych i zwiazków znaczonych; zak/ad eksploatacji reaktora (Institute of Nuclear Research, Warsaw; Dopartment of Radioactive Isotope and Tracer Technology and Department of Reactor Operation, Warsaw)

SUBMITTED:

November, 1961

Card 2/2

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756210019-9"

\$/275/63/000/003/007/021

Buras Bronisław, Bartenbach Maria, Suwalski Jan, Tomczak Zenon AUTHORS:

Radiation damage as a method for studying electric conductivity TITLE: Hall coefficient and thermoelectric power of germanium as

functions of carrier concentration

PERIODICAL: Referativnyy zhurnal, Elektronika i yeye primeneniye, no. 3, 1963, 4, abstract 3B28 (Rept. Inst. badan jadrow. PAN, 1962,

no. 314/1-B, 15 pp, ill.) (English: summaries in Polish and

Russian)

TEXT: Electric conductivity, Hall coefficient and thermoelectric power were studied directly in the process of Ge irradiation with a fast neutron flux. The dependence of the intensity of these characteristics on the exposure period were taken. The data obtained refer to the same sample and to a fixed temperature. A comparison of experimental data with theoretical calculations, based on the assumption that in the transfer phenomena. 3 types of carriers (electrons, ordinary and light holes) play an equal part, revealed good agreement. Moreover, based on the data obtained it was Card 1/2

Radiation damage as a method ...

S/275/63/000/003/007/021 A052/A126

possible to compute concentrations and mobilities of light holes and to obtain an additional argument in favor of the number of minima in the conductivity zone of Ge being 4. The experimental installation is described. in detail. There are 17 references.

I.A.

[Abstracter's note: Complete translation.]

Card 2/2

s/058/63/000/002/055/070

AUTHORS:

Buras, Bronisław, Bartenbach, Maria, Suwalski, Jan, Tomczak, Zenon

TITLE:

An investigation of the radiation defects as a method for studying the electric conductivity, the Hall coefficient and the thermo-emf

of germanium as a function of carrier concentration

PERIODICAL:

Referativnyy zhurnal, Fizika, no. 2, 1963, 88, abstract 2E589 ("Rept. Inst. badań jądrow. PAN", no. 314/I-B, 1962, 15 pp.,

illust., English; summaries in Polish and Russian)

TEXT: Measurements were carried out of the electric conductivity, of the Hall coefficient and of the thermo-emf of Ge (irradiated in a reactor) in the region of the natural conductivity as a function of the concentration of current carriers. The experimental results were compared to the calculated ones. Calculated were the concentration and the mobility of light holes. The results confirm the assumption regarding the presence of four minima in the conductivity zone of Ge.

[Abstracter's note: Complete translation]

Card 1/1

\$/058/63/000/002/054/070

AUTHORS:

Bartenbach, Maria, Tomczak, Zenon, Kołodziejczak, Jerzy

TITLE:

The measurement of the thermo-emf of germanium bombarded by fast

neutrons in a reactor

PERIODICAL: Referativnyy zhurnal, Fizika, no. 2, 1963, 88, abstract 2E588 ("Rept. Inst. badań jądrow. PAN", no. 318/I-B, 1962, 10 pp.,

illust., English: summaries in Polish and Russian)

TEXT: Simultaneous measurements were carried out of the thermo-emf and of the electric resistance near the natural conductivity in Ge subjected to bombarding by fast neutrons in a reactor. The dependence of the thermo-emf on the irradiation time was calculated and compared with the experiment on the basis of the experimental dependence of the electric conductivity on the irradiation time, and also on the basis of the thermo-emf theory. Obtained were some confirmations of the assumption regarding the presence of four minima in the conductivity zone of Ge.

[Abstracter's note: Complete translation]

Card 1/1

CIA-RDP86-00513R001756210019-9" APPROVED FOR RELEASE: 04/03/2001

L 09036-67

ACC NR: AT6031308

SOURCE CODE: PO/2539/66/000/002/0065/0069

AUTHOR: Tomczuk, Seweryn (Master of engineering; Lecturer); Skurzak, Jan (Master of engineering)

ORG: [Tomczuk], Laboratory of Telemechanical Equipment, Wroclaw Polytechnic Institute (Zakladu Urzadzen Telemechanicznych, Politechnika Wroclawska); [Skurzak] Marine Radio Service for Ships, Gdynia (Morska Obsluga Radiowa Statkow)

TITLE: Remote control and signaling installation

SOURCE: Breslau. Politechnika. Zeszyty naukowe, no. 124, 1966. Automatyka, no. 2, 65-69

TOPIC TAGS: remote control, pulse coding, semiconductor diode, remote control equipment

ABSTRACT: The remote control and signaling device described in the paper was designed to transmit a maximum of 35 radio commands as well as to return signals of comand execution. It operates by the pulse coding system using the type 7/3

Card 1/2

	ACC N	IRi A	T6031	308					,				0
	code 2 fig	. Its ures.	logic Bas	systemed on	ms opera authors'	ate with s abstract	emico	onductor	diodes	. Ori	ig. art.	has:	
	sub	COD	E: 09	/ SUE	BM DATE	E: none/			• (
				•	•		•			•			
		•	;· .	•		•		•	. • •			•	
			٠ .	•				·			•	-	
				•				;		•			•
	-								. •	• .			•
						•		:			,	<u>.</u>	
		•					,	•			•		
,				٠.			•				,		•
	Card	2/2	nst										

RYKA, Waclaw; TOMCZYK, Henryk

Bentonites in old paleozoic sediments of the Gory Swietokrzyskie. Kwartalnik geol 3 no.3:689-711 '59. (EEAI 9:7)

1. Zaklad Petrografii i Geochemii Instytutu Geologicznego i Swietokrzyska Stacja Terenowa Instytutu Geologicznego (Poland--Bentonite)

TOMCZYK, Henryk

Further results of research in the Brzeziny region near Morawica. Kwartalnik geol 5 no.4:1002-1003 161.

1. Swietokrzyska Stacja Terenowa, Instytut Geologiczny, Warszawa.

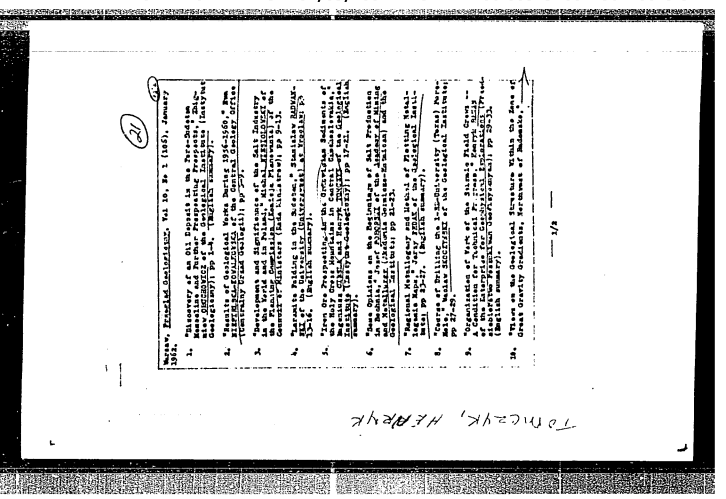
Toe problem of the delimitation between the Silurian and the Devonian in Poland. Przegl geol 11 no.7:357-365 Jl '61.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756210019-9"

CIESIA, Eugeniusz; TOMCZYK, Henryk

Iron ore prospecting in the Ordovician deposits in relation to those of Central Czechoslovakia. Przegl geol 10 no.1:17-21 Ja '62.

1. Instytut Geologiczny, Warszawa.



MOMCZYK, Henryk

Sedimentation of the Wydryszowskie strata in the Lyse Gory Mountain region and the Siedleckie strata in the Lebork borehole. Przegl geol 10 no.8:407-410 Ag '62.

1. Instytut Geologiczny, Warszawa.

TOMCZYK, Henryk

Ordovician and Silurian in the basement of the fore-Carpathian Depression. Rocz geol Krakow 33 no.1/3:289-320 '63.

1. Geological Institute, Holy Cross Mts Branch, Kielce.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756210019-9"

TOMCZYK, Henryk; TURNAU-MORAWSKA, Maria

Stratigraphy and petrography of the Ordorician in Brzeziny near Morawica in the Gory Swietckrzyskie Mountains. Acta geol Pol 14 no.4:501-546 '64.

l. Department of Lowland Geology of the Institute of Geology, Polish Academy of Sciences, and Institute of Petrography of Sedimentary Rocks of the University, Warsaw.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756210019-9"

TOMCZYK, Henryk

Silurian stratigraphy in northeastern Poland. Kwartalnik geol
8 no.3:506-523 '64.

1. Institute of Geology, Warsaw. Submitted February 25, 1963.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756210019-9"

BOHOSIEWICZ, Michal, WARTENBERG, Lech; TOMCZYK, Wojciech

Studies on the toxicity of deseration plates made of artificial fiber as experimentally used in the production of canned meat. Roczn panst zakl hig 15 no.3:315-321 164.

1. Department of Pharmacology, Division of Vetermiary Medicine, School of Agriculture, Wroclaw. Head: [doc. dr] T.Garbulinski. Department of Hygiene of Animal Products, Division of Veterinary Medicine, School of Agriculture, Wroclaw. Head: [rrof. dr] L. Ogielski, and Veterinary Schitation Inspection, Wroclaw.

TOMCZYKOWA, Ewa

Ordovician of the East European platform in the area of Poland. Kwartalnik geol 8 no.3:491-505 '64.

1. Gory Swietokrzyskie Field Station of the Institute of Geology in Kielce. Submitted February 25, 1963.

On the trilobite Acastella prima n.sp. Kwartalnik geol 6 no.2:260-266 '62. 1. Swietokrzyska Stacja Terenowa Instytutu Geologicznego, Warszawa.

10MCZYKOWA, Ewa

POLAND

TOMCZYKOWA, Ewa

Swietokrzyski Field Station, Geological Institute (Swietokrzyska Stacja Terenowa Instytutu Geologicznego)

Warsaw, Kwartalnik geologiczny, No 3, 1963, pp 564-65.

"Stratigraphy of Platform Ordovicean".

TOMCZYK, H.

"The Lower Ludlovian in boreholes in Miedzyrzechow near Tarnow; a preliminary note."

KWARTALNIK GEOLOGICZNY. (Instytut Geologiczny) Warszawa, Poland. Vol. 2, No. 2, 1958

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 6, June 1959 Uncl.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756210019-9"

TOMCZYK, HENRYK

Wenlok i Ludlow w synklinie kieleckiej Gor Swietokrzyskich. Wenlock and Ludlow in the Kielce syncline of the Swiety Krzyz Mts. (Wyd. 1.) Warszawa, Wydawn. Geologiczne, 1956. 129 P. (Warsaw. Panstwowy Instytyt Geologiczny. Prace, t. 16) (1st ed. English and Russian summaries. illus., maps, bibl., diagrs., footnotes, tables)

SC: Monthly Index of East European Accession (EEAI) LC Vol. 7, No. 5, 1958

```
Case of foreign bodies in the liver & mesentery. Polski przegl. chir. 30 no.10:1043-1046 Oct 58.

1. Z Oddziału Chirurgicznego O.S.W. w Grudziadzu Ordynator: dr L. Tomczyk.

(LIVER, foreign bodies metallic, surg. removal (Pol))

(MESENTERIES, foreign bodies same)
```

TOMCZYK, Lucjan

Closure of giant hernial defects by free buried skin grafts. Pol. przegl. chir. 36 no.1:53-59 Ja 64.

1. Z Oddzialu Chirurgicznego Szpitala Ministerstwa Sprawiedli-wosci w Grudziadzu; ordynator: dr. L. Tomczyk.



APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756210019-9"

的名词复数形式 100mm 100

TOMCZYK. Lucian

Case of carcinoid of the appendix. Polski przegl. chir. 28 no.10: 1065-1068 Oct 56.

Z I Kliniki Chirurgicznej A.M. w Poznaniu. Kierownik: prof. dr. St. Nowicki, Adres autora: Grudziadz, Sienkiewicza 31.
 (APPENDIX, neoplasms, carcinoid (Pol))
 (ARGENTAFFINOMA, case reports, appendix (Pol))

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756210019-9"

POLAND/Chemical Technology - Chemical Products and Their

Application - Photographic Materials.

Abs Jour

: Ref Zhur - Khimiya, No 9, 1958, 30042

Author

: Basinski, A., Tomezyk, M., Zielinski, L.

Inst Title

: Investigations on the Stabilization of Photographic

Developers.

Orig Pub

Roczniki Chem, 31, No 1, 165-173 (1957) (in Polish

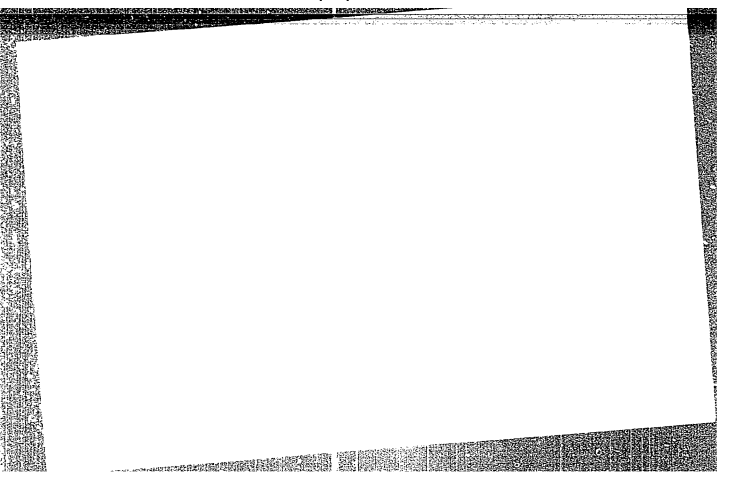
with an English surrary)

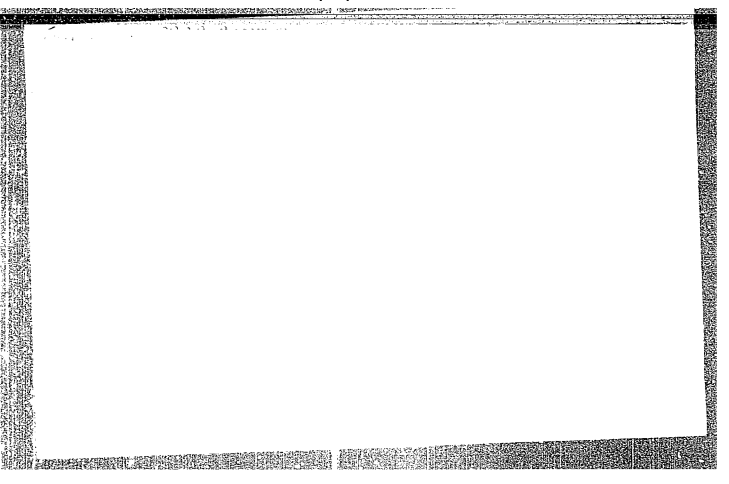
Abstract

The effect of various substances on the shelf-stability of anydol, pyrogallol, glycine, and metolhydroquinone developers has been investigated by sensitometric and by potentiometric methods. Lactic acid was found to double the useful life of the first three of the above developers. Anydol is stabilized by the addition of hydrocarbons, metol, caproic acid, and by acetone sulfite. Glycine can be stabilized with hydrocarbons,

Card 1/2

н.





TOMCZYK, Stanislaw.

Penicillin therapy of paronychia. Polski tygod. lek. 10 no.40: 1320-1321 3 Oct 55.

1. Warezawa, ul. Mokotowska 57 m. 2d.

(PAROMYCHIA, therapy,
penicillin)

(PENICILLIN, the apeutic use,
paronychia)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756210019-9"

TOMCZYK, S.

Garages and sheds for machinery and implements of agricultural circles. p. 25

BUDOWNICTWO WIEJSKIE. (Ministerstwo Rolnictwa i Ministerstwo Panstwowych Gospodarstw Rolnych) Warszawa, Poland. Vol. 11, no. 10, Oct. 1959

Monthly list of East European Accessions (EEAI) LC, Vol. 9, no. 2, Feb. 1960

Uncl.

TOMCZYK, S.

"One rail funicular railroad" p. 25 (MECHANIZATOR ROLNICTWA, Vol 2, no. 3. March 1953 Warscawe, Poland)

SO: Monthly List of East European Accessions, Vol. 2, #8, Library of Congress August, 1953, Uncl.

,但是我们就是是我们的对象的对象的,我们就是我们们的社会的,就是这些的,我们就是这个人们,你就是我们的,我们就是我们的<mark>对。这是我们的对象的对象,我们就是这种知识的</mark>

LIPINSKA-PIOTROWSKA, I.; SOBIEN-KOPCZYNSKA, St.; TOMOZYK, Z.

Quick's hippuric acid test in children with rheumatic disease. Fediat polska 36 no.3:263-268 '61.

1. Z I Kliniki Chorob Dzieci A.M. w Lodzi Kierownik Katedry: prof. dr med. Fr. Redlich Kierownik Kliniki: doc. dr med. K. Sroosynski.

(LIVER FUNCTION TESTS in inf & child) (RHEUMATIC FEVER diag)

SOBIEN-KOPCZYNSKA, S.; LIPINSKA-PIOTROWSKA, I.; LAMBERT, I.; TOMCZYK, Z.

Lipoproteins in rheumatic disease in children. Pediat Pol 37 no.2: 121-127 F.462.

1. Z I Kliniki Chorob Dzieci AM w Lodzi Kierownik ^Katedry: prof. dr med. Fr. Redlich Kierownik Kliniki: Doc. dr med. K. Sroczynski.

> (LIPOPROTEINS blood) (RHEUMATIC FEVER blood)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756210019-9"

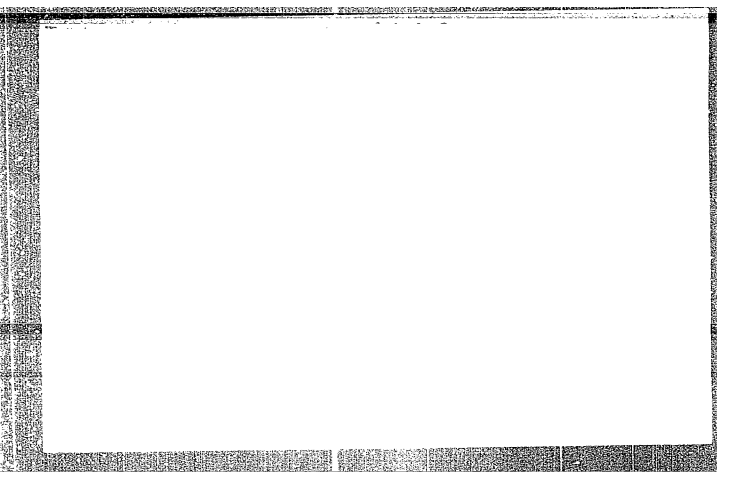
是这种的人,我们就是这个人,我们就是这种的人,我们就是这个人,我们就是这个人,我们就是这个人,我们就是我们的人,我们就是我们的人,我们就是我们的人,我们就是我们的

TOMCZYK, Zofia

Congenital epidermolysis bullosa dystrophica in newborn infant. Pediat. polska 31 no.8:907-912 Aug 56.

- 1. Z I Kliniki Chorob Dzieciecych A.M. w Lodzi Kier. doc. dr. med. E. Wilkoszewski, Lodz, Armii Czerwonej 15.
- E. Wilkoszewski, Lodz, Armii Czerwonej 19.

 (EPIDERMOLYSIS BULLOSA, in infant and child,
 dystrophica, congen. (Pol))



TOMCZYKOWA Ewa

Upper Silurian trilobites from the boreholes in Mielnik and Lebork. Kwartalnik geol 5 no.4:1005-1006 61.

1. Swietokrzyska Stacja Terenowa, Instytut Geolegiczny, Warszawa.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756210019-9"

TOMCZYKOWA, E.

Preliminary studies on the Middle and Upper Ludlow in Gory Swietokrzyskie. p.65

Wars-aw, Poland. PRZEGLAI GEOLOGICZNY. Wydawnictwa Geologiczne. Vol.7, no.2, Feb.1959

Monthly List of East European Accessions Index, (EEAI) LC, Vol.8, no.6 June 1959 Uncl.

TOMCZYKOWA, Ewa; TOMCZYK, Henryk

Toe problem of the delimitation between the Silurian and the Devonian in Poland. Przegl gool 11 no.7:357-365 Jl 161.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756210019-9"

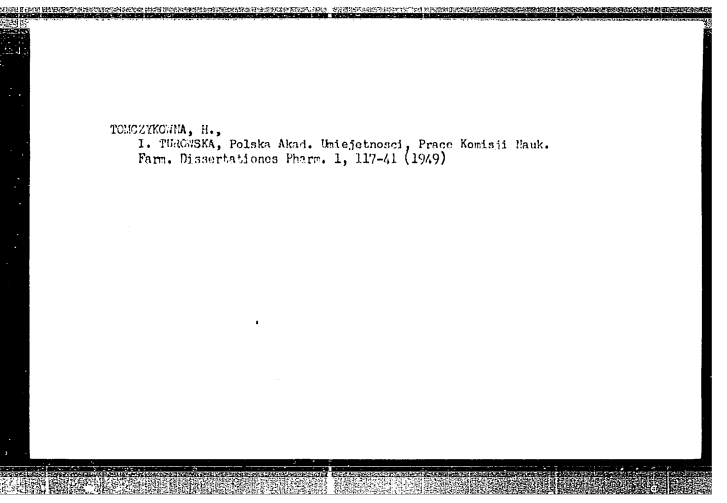
The Prz	The Bostow layers and their facial-stratigraphic counterparts. Przegl geol 10 no.8:403-406 Ag '62.	
1.	1. Instytut Geologiczny, Warszawa.	
	$\mathbf{Y}_{\mathbf{U}}$	
	_ : ····•	

TOMCZYKOWA, E.

"Fauna from graptolite Silurian shales of the Bardo syncline in the gory Swietokrzyskie." p. 321

KWARTAINIK GEOLOGICZNY. (Instytut Geologiczny) Warszawa, Poland. Vol. 2, No. 2, 1958.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 6, June 1959 Uncl.



TOMCZYNSKA, fedutge

Field session of the Scientific Council of the Industrial Fermentation Institute. Przem ferment i rol 4 nc.1:23-25 Ja 165.

1. Industrial Fermentation Institute, Warsaw.

regerenen krigerafierker beginner in bei dem bereiter beginner beginner beginner beginner beginner beginner be

TOMCZYNSKA, Jadwiga

Agricultural utilization of waste waters by the Maszewo yeast plants. Przemysl fermentacyjny 6 no.5:123-125 My '62.

1. Instytut Przemyslu Fermentacyjnego, Warszawa.

TOMOZYNSKA, Jadwiga, mgr inz.; JURKIA 10%, Janina, mgr.

Boiler plants of factories and communities as causes of air pollution in the city of Warshw. Gaz woda techn sanit 38 no.6:196-199 Je *64

1. Sanitary and Epidemiological Station, Marsaw.

TOMOZYMSKI, B.

1958/59 campaign in the light of figures. II. p. 48

GAZETA CUKROWNICZA. (Stowarzyszenie Naukowo-Techniczne Inzynierow i Technikow Przemyslu Rolnego i Spozywczego i Centralny Zaraad Przemyslu Cukrowniczego) Warszawa, Poland. Vol. 61, no. 2, February 1959

Monthly List of East European Accession (EEAI) LC, Vol. 8, no. 7, July 1959

Uncl.

TOMCZYNSKI, B.

1958/59 campaign in the light of figures. III. p. 87.

GAZETA CUKROWNICZA. (Stowarzyszenie Naukowo-Techniczne Inzynierow i Technikow Przenyslu Rolnego i Spozywczego i Centrainy Zarzad Przenysiu Cukrowniczego) Warszawa, Poland. Vol. 61, no. 3, March 1959.

Monthly List of European Accessions (EEAI) LC. Vol 8, no. 8 August 1959.

Uncl.

是这种语言是15克里的17人不是是要的心理的的种类的的对对,这种主义是一种的一种,这种主义是一种的一种,这种主义是一种的一种,这种的主义是一种的一种的一种的一种的

TOMOZYNSKI, B.

1958/59 campaign in the light of figures. IV. p. 119

GAZETA CUKROWNICZA. (Stowarzyszenie Naukowo-Techniczne Inzynierow i Technikow Przenyslu Rolnego i Spozywczego i Centrainy Zarzad Przenysiu Cukrowniczego) Warszawa, Poland. Vol. 61, no. 4, April 1959.

Monthly List of European Accessions (EEAI) LC. Vol. 8, no. 8 August 1959.

Uncl.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756210019-9"

TOMCZYNSKI, B.

1958 campaign in the light of figures. V. p. 154.

GAZETA CUKROWNICZA. (Stowarzyszenie Naukowo-Techniczne Inzynieror i Technikow Przenyslu Rolnego i Spozywczego i Centrainy Zarzad Przenysiu Cukrowniczego) Warszawa, Poland. Vol. 61, no. 5, May 1959.

Monthly List of European Accessions (EEAI) LC, Vol. 8, no. 8 August 1959.

Uncl.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756210019-9"

PCLAND/Chemical Technology - Chemical Products and Their Application - Carbohydrates and Refinement.

H.

Abs Jour

: Ref Zhur - Khimiye, No 9, 1958, 30409

Author

: Tomezymski, B.

Inst

Title

: Discussions on the Improvement of the Diffusion Process.

Orig Pub

: Gaz Cukrownicza, <u>59</u>, No 1, 7-12, 1957.

Abstract

: The performance of Polish diffusion plants during the 1955 season is analyzed on the basis of statistical data. The principal parameters of the various types of equipment are presented along with representative performance figures.

Card 1/1

2

CIA-RDP86-00513R001756210019-9" **APPROVED FOR RELEASE: 04/03/2001**

TOME, M.F.; NOVIKOVAS, E.A.; KARPAVICIUTE, M., red.

[General zcotechny Bendroji zcotechnija. Vilnius, Leidykla
"Mintis," 1965. 486 p. [In Lithuanian]

(MIRA 18:6)

CMICKK, 1.

Czechoslovakia/Chemical Technology - Chemical Products and Their Application. Fermentation Industry, I-27

Abst Journal: Referat Zhur - Khimiya, No 19, 1956, 63543

Author: Tomecek, D.

Institution: None

Title: Considerations Concerning Yeast Nutrition and Mash Acidification at

Alcohol Plants

Original

Periodical: Uvaha o vyzive kvasnic a okyselovani v priemyselnych liehovaroch.

Prumysl potravin, 1954, 5, No 8, 338-343; Slovak

Abstract: Described are quantitative and qualitative composition of nutrients

of molasses, the necessary additional nutrients required by yeast and preparation of superphosphate extract. Considered is the problem of mash acidification, effect of buffer substances, selection and determination of the amount of acid. Cited are the requirements in nutrients and acid per one hl of alcohol at 12 alcohol plants. Opera-

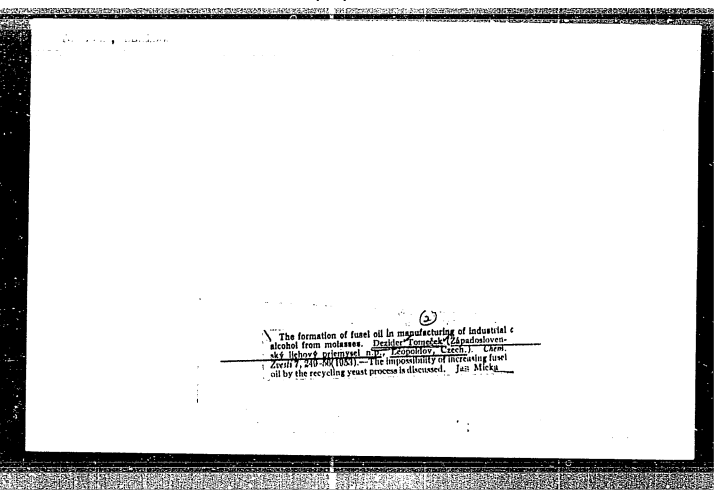
tion of the plants is analyzed.

Card 1/1

**Production of fusel oil in the process of obtaining slookol from molasses."
Chemicke Evesti, Bratislava, Vol 7, No 3/a, Mar./Agr. 1953, p. 249

30: Bastern European Accessions List, Vol 3, No 10, Oct 1956, Lio. of Congress

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756210019-9"



TOMECEK, Vaclay, inz.

Wet sanding of lacquered surfaces. Drevo 18 no.5:193 My '63.

1. UP zavody, Bucovice, zavod Velky Tynec.

NECHITI, G., ing.; MUNTEANU, Gh.; TOMECI, Gh.

From the experience of the management organization of the Gherla District, Cluj region. Rev geodezie 7 no.2:33-45 163.

1. O.R.P.O.T. Cluj.

TOMECKA, B.

Practical introduction of technological and economic strandards.

P. 281, (Stavivo) Vol. 35, no. 7, July, 1957, Praha, Czechoslovakia

SO: Monthly Index of East European Acessions (REAI) Vol. 6, No. 11 November 1957

TOMECKA, Jerzy, inz.

The new Czechoelovak C-29 jet trainer. Techn lotn 19 no. 1: 2-3 Ja '64.

TOMECEK, Jindrich

NUMBER OF THE PROPERTY OF THE

Contribution to the method of experimental parabiosis. Scr. med. fac. med. Brunensis 36 no.6:301-305 '63.

1. Katedra patologicke fysiologie lekarske fakulty J.E.Purkyne v Brne Prednosta Doc. MUDr. Jaromir Vasku, C.Sc.

+

TOMECKA, V.

Present problems in shops for repairing machinery. p. 376. (MECHANISACE ZEMEDELSTVI, Vol. 7, No. 16, Aug 1957, Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, No. 12, Dec 1957. Uncl.

TOMECKA, V.

Safety and protection of the health of workers in machine-tractor stations. p. 35. MECHANISACE ZEMEDRISTVI. Vol. 5, No. 2, Jan. 1955.

SO: Monthly East European Accession, (EEAL), LC, Vol. 4, No. 9, Sept. 1955 Uncl.

T 11202-66 EMT(1)/EMT(m) M
ACC NR: AT6018308 (N) SOURCE

SOURCE CODE: P0/2535/64/000/017/0127/0128

AUTHOR: Swierzawski, Tadeusz (Doctor, Engineer); Tomeczek, Jerzy (Master Engineer)

ORG: [Swierzawski] Laboratory of Nuclear Energy, Department of the Theory of Heating Installations, Silesian Polytechnical Institute (Zaklad Energetyki Jadrowej Katedry Teorii Maszyn Cieplnych Politechniki Slaskiej)

FITLE: The problem of entropy in nuclear processes with regard to the exergonic efficiency of nuclear reactors

SOURCE: Gliwice. Politechnika Slaska. Zeszyty naukowe, no. 123, 1964. Energetyka, no. 17. III Sesja Naukowe, 27-28 listopada 1964 r., 127-128

TOPIC TAGS: nuclear engineering, entropy, thermodynamic efficiency

ABSTRACT: The authors study the problem of entropy increase in a nuclear reactor with regard to the contributions made by individual phenomena to the total increment in entropy. Since the problem is extremely complicated, a number of simplifications and special assumptions are made without distorting the general nature of the phenomena. Numerical calculations for the experimental WWR-S reactor "Ewa" at the Institute of Nuclear Research in Swierk are used as a basis for estimating the exergenic efficiency of nuclear reactors powered by natural or enriched uranium. Two definitions are given for reactor efficiency: 1. exergonic efficiency in the use of nuclear fuel with con-

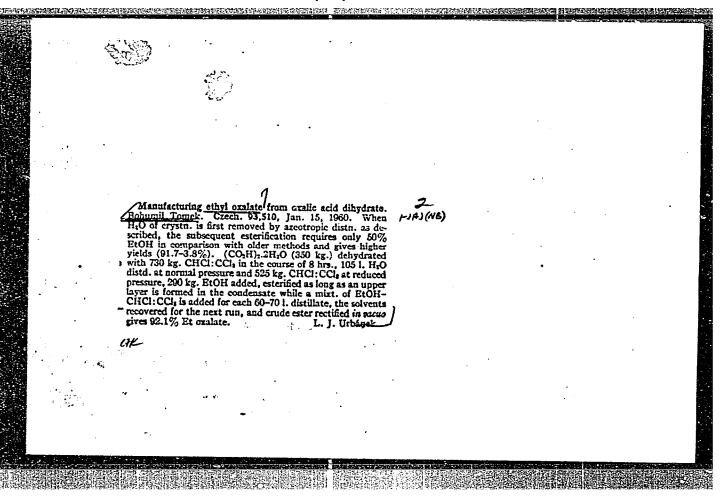
Card 1/2

ACC 14K:	AT601830	ರ			Ü
mass must considerat ted from t	be maints tion to th the reacts	ained in the range possibility	eactor core; 2. effor of continued "burni results may be used	rn" all the fuel since ective exergonic efficing" of fissioned nuclifor calculating reactors	lency with
SUB CODE:	18/ SUI	BM DATE: none	ORIG REF: 002/	OTH REF: 001	
•					
•					

TOMEK, Antonin

X-ray and microscopic analysis of insulation coatings on mica. Shor wak elektrotech 3:201-210 *61.

1. Tasla Vrchlabi, fyzikalas shemicka laborator.



TOMEK, Jan, promovany ekonom

Rational supply of spare parts, a way to make better use of mechanization on building sites. Inz stavby 9 no.9: Suppl.101-102 S '61.

1. Vodni stavby, n.p., Sezimovo Usti.

CZECHOSLOVAKTA / Chemical Technology, Chemical Products and Their H-13
Application, Ceramics, Glass, Binding Materials,
Concrete.

Abs Jour : Ref Zhur - Khimiya, No 5, 1959; No. 16312

Author : Vavrin, F.; Tomek, J.

Inst : Not given

Title : Froblems in the Manufacture of "Penoconcrete" for

Ordnance

Orig Pub : Pozami stavby, 1958, 6, No 6, 307-311

Abstract : Optimum strength of articles made of "penoconcrete" is

attained when 30 - 40% of cement is replaced by fine cinder dust collected from power station stacks. Compacting proporties and hygroscopicity of articles are reduced when "Hidrof PV" additives are employed. --

Ye. Stefanovskiy

Card 1/1

BRAZDOVA, Kvetuse; NEZVAL, Jaroslav; TABORSKY, Ivan; Techm. spoluprace: TOMEK, Ja: KOCUROVA, J.; ZAJICOVA, V.

Our experiences with ethylene oxide disinfection. Scr. med. fac. med. Brunensis 36 no.4:181-186 '63.

l. Katedra hygieny a epidemiologie lekarske fakulty University
JEP v Brne Prednosta prof. MUDr. et RNDr. Karel Halacka.

(ETHYLENE OXIDE) (DISINFECTION)

(BACILLUS SUBTILIS) (STAPHYLOCOCCUS)

(MYCOBACTERIUM) (TEMPERATURE)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756210019-9"

TOMER, Jiri, inz., ScG.; TUMA, Frantisek

Mortars and grouts for panel assembling under low temperature. Poz stavby 11 no.5:264-267 *63.

1. Vyzkumny ustav stavebni, Gottwaldov.

VAVRIN, Frantisek, prof., inz., dr; TOMEK, Jiri, inz., ScC.

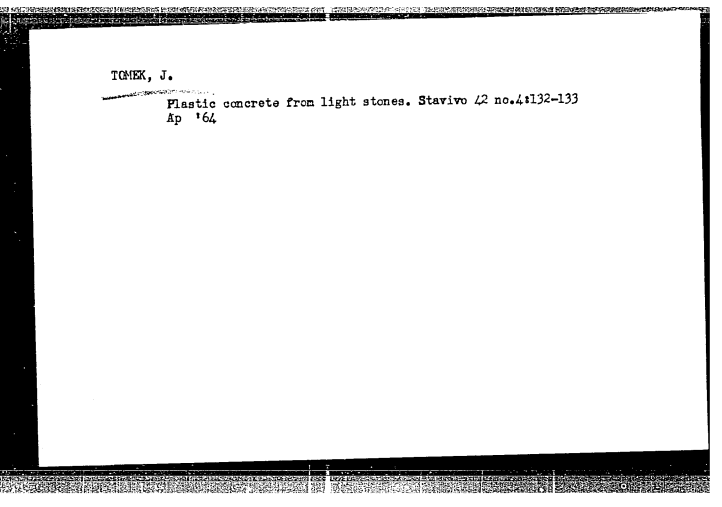
Raw materials for light outer walls of panel constructions. Poz stavby 11 no.5:237-238 63.

1. Vysoke uceni technicke, Brno (for Vavrin). 2. Vyzkumny ustav stavebni, Gottwaldov (for Tomek).

TOMEK, Jiri, inz., C.Sc.; FLAK, Vladimir

Making fast drying floor concretes. Poz stavby ll no.4:
209-212 '63.

1. Vyzkumny ustav stavebni, Gottwaldov.



VAVRIN, Frantisek, prof. inz. dr.; TOMEK, Jiri, doc. inz. CSc.

New methods of no destructive examination of the corresion of concrete reinforcements. Inz stavby 13 no.1:20-22 Ja '65.

1. Higher School of Technology, Brno.

TOMEK, Josef

Echinococcal cyst of the myocardium. Cesk. rentgenol. 16 no.12:130-133 Ap 162.

1. Rentgenologicke oddeleni OUNZ v Gottwaldove, prednosta MUDr. O. Zakopal.

(HEART DISEASE case reports)
(ECHINOCOCCOSIS case reports)

